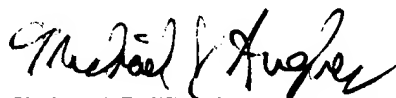


C1  
--Figure 1 supplies a simplified schematic illustration of a conventional radio station RS. Radio signals containing the information that will be broadcast to listeners are fed to a tall metal transmitting tower over a cable CBL. The tower is composed of conductive metal that creates a field of radio waves W. These fields propagate or travel great distances through the air until they reach a radio receiver R like the one pictured in the house H in Figure 1. The radio R detects the signal, and converts it to audible speech or music for a listener to enjoy. --

This amendment supplements that which was submitted with the response filed on 8 August 2002 and merely adds the replacement paragraph in its entirety, as opposed to the single word substitution set forth in that Response.

This amendment is submitted in response to an Notice of Non-Compliant Amendment (37 CFR 1.121) dated 22 August 2002 from the Legal Instruments Examiner.

Date: 3 September 2002



Michael J. Hughes -- Reg. No 29,077

**IPLO®** Intellectual Property Law Offices  
1901 South Bascom Avenue, Suite 660  
Campbell, California 95008  
Telephone: (408) 558-9950  
Direct Tel: (408)-558-7890  
Facsimile: (408) 558-9960  
Email [michaelh@iplo.com](mailto:michaelh@iplo.com)

Customer No. 32112



32112

PATENT TRADEMARK OFFICE